-Forwarded by Ellen Banner/R2/HSEPA/HS on 11/05/2012 10:51AM ----To: Ellen Banner/R2/USEPA/US@EPA From: "Reinhard, David LCDR"

Sent by: David.J.Reinhard@uscg.mil
Date: 11/04/2012 06:42PM
Subject: FW: Hurricane Sandy Pollution Response SITREP #1 ----Original Message---From: Aten, Brandon LT
Sent: Sunday, November 04, 2012 05:43 PM Eastern Standard Time
To: Loebl, Gordon CAPT; Hitchen, Gregory CAPT
Cc: d05-5mb-caa-lant30cc@uscg.mil; D01-SMB-D1CMDCenter; D01-SMB-IMT; fema-r2-eaf10@fema.dhs.gov;
D01-SMB-D1CMDCenter; eric.j.doucet@uscg.mil; brain.k.penoyer@uscg.mil; SECNYIMT; Carroll, Sean CDR;
d05-5mb-caa-lant30imt@uscg.mil; Reinhard, David LCDR
Subject: Hurricane Sandy Pollution Response SITREP #1 Captain Loebl and Captain Hitchen, Sir, The Hurricane Sandy Pollution Response ICP commenced a 24 hour operational period today, with operation period/operation briefing to begin at 0630 daily. An ERMA representative from NOAA arrived today and the ICP plans to utilize ERMA to formulate an effective Common Operational Picture (COP) for response personnel, trustees, and shareholders. Assessment reports from the Hurricane Sandy Pollution Response ICP 11/04/12: Critical shortfalls/concerns: Fuel for response vehicles IMT staffing needs Motiva Seawaren- RP Lead- FPN:B13001 CG Oversight continues of Motiva (RP) led response operations. -Shoreline reconnaissance teams are on scene conducting land and air assessments daily. -Motiva reported to the Coast Guard that approximately 277,000 gallons of product were reportedly spilled. -They are taking the initiative to examine a sheen coming from the Buckeye facility. They are deploying a boom on scene as well. -Marco skimmers, drum skimmers, and vac trucks are operating efficiently on Smith creek. Phillips 66- RP Lead- FPN: B13003 CG Oversight continues of Phillips 66 (RP) led response operations.

-Phillips 66 has updated their amount encountered due to new oily water found in the cemetery public land adjacent to the property. Original estimate was 5,040 gallons, new estimate is 7,770 gallons of recoverable product. Kinder Morgan, Carteret- RP Lead- FPN: B13003
CG Oversight continues of Motiva (RP) led response operations.
Nearing completion of ESF-10 response operations
-Response operations involving the 225 gallon frac tank are completed.
-Currently rebuilding containment around tanks.
-Recovered 780,000 gallons of oily/water mixture.
-Cleaning of secondary containment completed and dry. Zone One (Great Kills) Assessment Team - NJ
Competed initial assessment - no active oil discharges or sheen sighted - Tomorrow operations will
focus on detailed assessment and response plan development.

-Conducted joint waterside damage assessment with NYPD asset
-Over 100 vessels observed ashore and approximately 40 sunken vessels in the water.

-A fuel dock was observed separated from its original foundation. No sheen was observed, but the situation was reported to the marina's owner. Zone Three (Atlantic Highlands/Rariten Bay) Assessment Team - NJ Competed initial assessment - no active oil discharges or sheen sighted - Tomorrow operations will focus on detailed assessment and response plan development.

-Observed 7 marinas in the Atlantic Highlands throughout the day. Six vessels reported submerged.

-At the marina of the bay, 2 sunk vessels were observed. No pollution was discharging and the marina owner is expecting the remove the vessels in the next day or two.

-At the C Street Terminal, a sunken vessel was seen near the 36th street bridge.

-At the Atlantic Highland marina, 8-14 boats are estimated to be sunk. Light sheen and the marina is extremely damaged. -At the Brown's Point, Wagner, Key Port marinas (all next to each other) are estimating that ten boats are sunk and around 100-140 boats are scattered ashore. All three marinas are utilizing cranes to retrieve vessels.
-Hands Petterson marina, three boats sunk, no sheen observed. 50 boats were stack on top of each other ashore. -Viking marina, 15 boats sunk with a light sheen. Zones One/Two (Staten Island/Rockaway) Assessment Team - NY Competed initial assessment - no active oil discharges or sheen sighted - Tomorrow operations will focus on detailed assessment and response plan development. - 2 grounded vessels with sheen/active response operations underway - Investigated report of South Beach drum. No hazmat discovered.

Sector New York FOSC IMT Situation Unit Leader